Steven L. Beshear Governor

Leonard K. Peters Secretary Energy and Environment Cabinet



Commonwealth of Kentucky
Public Service Commission
211 Sower Blvd.
P.O. Box 615
Frankfort, Kentucky 40602-0615
Telephone: (502) 564-3940
Fax: (502) 564-3460

September 16, 2011

psc.ky.gov

David L. Armstrong Chairman

> James Gardner Vice Chairman

Charles R. Borders Commissioner

Superintendent Big Sandy Water District 18200 Kentucky Route #3 Catlettsburg, KY 41129

Mr. Jimmy Blanton

RE: Case No. 2011-00373 Big Sandy Water District

The Commission staff has reviewed your application in the above case and finds that it meets the minimum filing requirements. Enclosed please find a stamped filed copy of the first page of your filing. This case has been docketed and will be processed as expeditiously as possible.

If you need further assistance, please contact my staff at 502/564-3940.

Sincerely,

Linda Faulkner

Filings Division Director

LF/ke Enclosure



Big Sandy Water District 18200 State Route 3 Catlettsburg, KY 41129 (606) 928-2075 or (800) 354-2933 Fax (606) 928-8454 bdistrict@windstream.net

FILED

SEP 1 3 2011

PUBLIC SERVICE
COMMISSION

September 12, 2011

2011-00373

RECEIVED

Mr. Jeff Derouen
Executive Director
Public Service Commission
211 Sower Blvd
PO Box 615
Frankfort, KY 40602

SEP 1 3 2011

PUBLIC SERVICE COMMISSION

Dear Mr. Derouen

Big Sandy Water District has experienced a rate increase from one of our suppliers, Cannonsburg Water District, and we are asking approval to increase rates through the Purchase Water Adjustment (807 KAR 5:068) to our customers. As you can see from Exhibit D, we changed from \$2.66 per thousand to \$2.94 per thousand. A notice to our customers will be published in the Daily Independent. Our total expenses and revenue have been furnished to the PSC in our annual report. Enclosed are the original and ten copies of the applications, exhibits, and new tariff sheets. If you have any questions, please call (606) 928-2075.

Sincerely,

James H. Blanton

Tames H. Blanton

Manager

jb/tb